APR 1 0 2001

FORM PTO-1449

(REV. 6-89)

J.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

Attorney's Docket No. 5169 US

Sheet 1 of 3 Serial No.

09/728,373

CLOSURE CITATION Applicant

**U.S. PATENT DOCUMENTS** 

Ting K. Yee and Peter Chang

(Use several sheets if necessary)

Filing Date November 28, 2000 Group Art Unit 2733

Examiner initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate			
DSK	Α	4,061,577	12/6/77	Bell	<del>-250</del> 398	<del>199</del> 76	8/18/76			
195K	В	4,701,904	10/20/87	Darcie	- <del>370</del> 398	72				
DSK	С	4,953,156	8/28/90	Olshansky et al.	<del>-370</del> 398	<del>3</del> 76	9/8/88			
751	D	5,351,148	9/27/94	Maeda et al.	- <del>359</del> - 398	424- 76	5/26/93			
DSK	E	5,387,927	2/7/95	Look et al.	725	-6- 114	9/17/93			
DSR	F	5,430,568	98704/95 97	Little et al.	<del>359</del> 348	<del>124</del> 8 l				
DSK	G	5,559,561	9/24/96	. Wei	348	470	7/15/94			
95K	Н	5,576,874	11/19/96	Czerwiec et al.	<del>359</del> 398	<del>123</del> 75				
PSK	I	5,596,436	1/21/97	Sargis et al.	<del>-359</del> - 398	<del>132</del> 76	7/14/95			
DSK	J	5,680,238	10/21/97	Masuda	<del>-359</del>	<del>132</del>	11/9/95			

## FOREIGN PATENT DOCUMENTS Date **Document Number** Country Class Subclass Translation K EP 0 717 521 A 06/19/96 EP DSK No EP 0 756 393 A1 29,01.97 EΡ No D.51 APR 1 7 2001

		Technology Center 2600								
	<b>4</b>	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
	_M_	M—Business Wire, "Harmonic Lightwaves Announces Availability of First MCNS-Compliant QAM———								
	<b> </b>	Modulator; TRANsend-QAM-is-a-Vital-Gomponent-for-Delivering-Digital-Services", November 18, 1997								
	N	Cvijetic, M., "Coherent and Nonlinear Lightwave Communications," Artech House, Boston, MA-1996-								
DSK	0	Dai, H., C. Lin, M. Ramachandran, "Hybrid AM/QAM Video Trunking Lightwave Systems With Cascaded EDFAs", Conf. Proc. LEOS, 97 Annual Meeting, IEEE Lasers & Electro Optic Society, 1997, Vol. 1, pp. 319-320								
	P	Douverne, E., M. Ottka, K. Ruthemann, K. Siegel, "Ein-64-QAM-Modem-für-SDH-Richtfunkgeräte mit integriertem Kreuzpelarisationsentkoppler", Vol. 40, No. 11, 1 March 1994, pages 89 100								
EXAMINER		DATE CONSIDERED								

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO-1449 REV: 02/01

DSK

05 MARCH 2004

FORM PTO-1 (REV. 6-89)	144		S. DEPARTMENT (		Attorney's Docke	1 No. 69 US	s	erial No.	28,373	t 2_of 3	
	ORN	ATION DISCLOS			Applicant		Vee and F	····		•	
		(Use several sheets if nec	essary)		Filing Date	Ting K.		nd Peter Chang  Group Art Unit			
			···		Novemb	er 28, 2		2733			
	,		U.S. PA	TENT DOC	UMENTS	<del></del>	<del>,</del>	<del>, ,</del>			
Examiner Initial		Document Number	Date		Name		Class	Subclass	Filing Date (f		
					<del> </del>				Арргор	17318	
						····					
	····	·	FOREIGN	PATENT D	OCUMEN'						
		Document	Date		Country	REC	EIMED	Subclass	Transl	ation	
<del> </del>		Number			<del> </del>	APR 1	7 2001		Yes	No	
							Center 2	<u> </u>		<del></del>	
	,	OTHER DOC									
	<del>Q-</del>	Fuse, M., Y. Kudo, K.	•	•	•		•				
		Hybrid-Signals", Elect	FORIES-ARO-G	ommunicatior	15-In-Japan-P		F-1990,-V	э <del>штө-</del> 7.9 <del>,</del>	-ISSU <del>E-1-</del>	<del>, = an</del>	
	R	Green, P., "Fiber Opt	ic-Networks",	1993, Prentic	e Hall <del>, Ino., (</del>	nglowo	od-Cliffs, A	lew-Jerse	y <del>, p. 33</del> 1	I, line	
		4-line-7,-figure-9-1-							******		
	S	Hiramatsu, A. et al., "Hypermedia Photonic Information Network Based on WDM-SCM Broadcast and									
DSK		Select Switching," Conference Proceedings, Leos '96 9th Annual Meeting, IEEE Lasers and Electro- Optics Society 1996 Annual Meeting (Cat. No. 96CH35895), Boston, MA, November 18-19, 1996, pp.									
·		312-313									
75K	Т	Ho, K., H. Dai, C. Lin, "Hybrid WDM Digital Trunking System for both HFC and FTTC Access							27 20		
	U	Networks", Digest IEEE/LEOS 1996 Summer Topical Meetings (Cat. No. 96 <sup>th</sup> 8164), NY, NY, pp. 37-38 Kanno, N., K. Ito, "Fiber Optic Subcarrier Multiplexing Transport for Broadband Subscriber Distribution									
D5K		Network", IEEE Intl. Conference on Communications Boston ICC/89 World Prosperity Through									
		Communications, June 11-14, 1989, Boston, MA, Volume 2, pp. 996-1003									
DSK	٧	Kavehrad, M., E. Savov, "Fiber-Optic Transmission of Microwave 64-QAM Signals", IEEE Journal on Selected Areas in Communications, Vol. 8, No. 7, September 1990, pp. 1320-1326									
	W-	LeBer, J., M. LeLigne								MANTERES /	
		Videocommunication	. •				•		√о <del>. 2, р</del> р	-120-	
		126		4/04444444	10 // 100						
	_X_	Li, J., K. Yano, "Deve On-Communication-T	•	•	•		•			ont	
	Y										
PSK	·	Lu, X., G.E. Bodeep, T.E. Darcie, "Broad-Band AM-VSB/64 QAM Cable TV System Over Hybrid Fiber/Coax Network," IEEE Photonics Technology Letters, Vol. 7, No. 4, April 1995, pp. 330-332									
0/14	Z	Z Nakamura, Y., H. Ohtsuka, S. Aikawa, H. Takanashi, "Advanced Techniques for Super Multi-Carrier									
PSIL		Digital Microwave Ra			QAM Modula	ation", N	TT Radio	Communi	cation		
	AA	Systems Laboratories  Nishikido Let al "M			uthenticated I	Broadcas	t Network	" 11 <sup>th</sup> Inte	rnationa		
D5K	/ ( )	Nishikido, J. et al., "Multiwavelength Securely-Authenticated Broadcast Network" 11th International Conference on Integrated Optics and Optical Fibre Communications, 23 <sup>rd</sup> European Conference on									
		Optical Communications IOOC-ECOC 97 (Conf. Publ. No. 448), Sept. 22, 1997, pp. 17-20									
EXAMINER					CONSIDERED						
•		ences considered, whether or n		formance with MPE	P § 609; Draw line	through cita	tion if not in ex	onformance ar	nd not consid	dered.	
TO-1449	א חווטו פיי	vith next communication to appli			05 M	LOCH	200	/ 1			
REV: 02/01	7	Sound 1	10			VERUM	200	7			

20852/05169/DOCS/1158654.1

APR 1 0 2001 **FORM PTO-1449** U.S. DEPARTMENT OF COMMERCE Attorney's Docket No. Serial No. (REV. 6-89) Patent and Trademark Office 5169 US 09/728.373 CLOSURE CITATION Applicant Ting K. Yee and Peter Chang (Use several sheets if necessary) Filing Date Group Art Unit November 28, 2000 2733 **U.S. PATENT DOCUMENTS** Examiner Initial **Document Number** Date Name Class Subclass Filing Date If Appropriate FOREIGN PATENT DOCUMENTS Document Country Class Subclass Translation Number OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ohtsuka, H., O. Kagami, S. Aikawa, H. Takanashi, "256-QAM Subcarrier Transmission for Broadband Distribution Networks", NTT Radio Communications Systems Laboratories, GlobeCom '91, pp. 1817-1822 Park, J., A. Elrefaie, K. Lau, "1550-nm Transmission of Digitally Modulated 28-GHz Subcarriers Over 77 175K km of Nondispersion Shifted Fiber", IEEE Photonics Technology Letters, February 1997, Volume 9, Issue 2, pp. 256-258 -DD-Ryu, S., "Coherent-Lightwave-Communication-Systems," Artech-House, Boston, MA-1995 Ryan, J., "WDM: North American Deployment Trends," IEEE Communications Magazine, February DSK 1998, pp. 40-44. Schlump, Dieter et al.: "Electronic equalization of PMD and chromatic dispersion induced distortion after 100 km standard fibre at 10 Gbit/s" PROCEEDINGS OF THE EUROPEAN CONFERENCE ON DSK OPTICAL COMMUNICATION, 20 September 1998, pp. 535-536. GG-Swaminathan, V., N. Froberg, L. Upadhyayula, "The end-to-end-bit-error-performance-of-64-quadrature. amplitude=modulated:signals:in:a:hybrid:AM-vestigial:sideband/QAM-fiber-optic-video-transmissionsystem<u>",-Proceedings-of-SPIE-International-Society-for-Optical-Engineering,-Volume-2917--pp:-274-282</u>-HH Tai, C., Pi-Yang Chiang, W. Way, "Eight-Way, 70-km Transmission of 33-Channel 64-QAM Signals Utilizing a 1.3-µm External Modulation System and Semiconductor Optical Amplifier", IEEE Photonics DSK Technology Letters, Vol. 8, No. 9, September 1996, pp. 1244-1248 Tang, D., "Multi-Gigabit Fiber-Optic Video Distribution Network Using BPSK Microwave Subcarriers", D.SK EEE 1989 MTT-S Intl. Microwave Symp Digest, June 13-15, 1989, Long Beach, CA, Volume 2, pp. 697-701 Wilson, G, "Capacity of QAM SCM systems utilising optically linearised Mach-Zehnder modulator as DIN transmitter", Electronic Letters, Vol. 34, No. 25, December 10, 1998, pp. 2372-2374 RECEIVED

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

PTO-1449 REV: 02/01

DSK

05 MARCH 2004

APR 1 7 2001

**Technology Center 2600**